ATLANTIC TESTING LABORATORIES, LIMITED



Box 29 Canton, N.Y. 13617 (315) 386-4578

> Box 356 Cicero, N.Y. 13039 (315) 699-5281

June 10, 1988

U. S. Army Corps of Engineers New England Division 424 Trapelo Road Waltham, MA 02254-9149

Attn: Mr. Paul L'Heureux

Re: Subsurface Investigation
Hop Brook Dam, Naugatuck, CT
Contract DACW33-87-D-0007
Delivery Order No. 0006
ATL Report No. CD031-5-88

Gentlemen:

In accordance with Delivery Order No. 0006, dated 02 May 1988, attached is our final Engineering Report for the subsurface investigation performed at Hop Brook Dam, Naugatuck, Connecticut.

By copy of this letter, we are forwarding two copies to the Chief of the Geotechnical Engineering Branch.

If you have any questions or comments, please do not hesitate to call.

M. Julleton for

Respectfully submitted,

Gregory R. Hargrave

Geologist

GRH/smf

encs.

SUBSURFACE INVESTIGATION

HOPBROOK DAM NAUGATUCK, CT

CONTRACT DACW 33-87-D-0007
CONTRACTING OFFICER:
Stanley J. Murphy, Lt. Col., CE
Deputy Division Engineer

DELIVERY ORDER NO. 0006 02 MAY 1988

PREPARED FOR: U.S. Army Corps of Engineers

New England Division 424 Trapelo Road

Waltham, MA 02254-9149

PREPARED BY: Gregory R. Hargrave

Atlantic Testing Laboratories, Limited

P. O. Box 29

Canton, NY 13617

May 31, 1988

ATL Report No. CD031-5-88

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SCOPE OF INVESTIGATION

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CONTINUATION SHEET

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NAME OF OFFEROR OR CONTRACTOR

	ATLANTIC TESTING LABORATORIES, LIMITED							
	Contract ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT		
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	3.5	Overnight Per Diem for Survey Crew	ı	DAY	100.00	100.00		
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-	17.1	BX, NX Size	30	LF	22.00	660.00		
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ATTACHMENT NO. 1

GEB REQUISITION 88-19-DACW 33-87-D-0007

DELIVERY ORDER NO. 6

INSPECTION AND EXPLORATION INSTRUCTIONS

PROJECT: Hop Brook Dam Explorations

SITE: Hop Brook Dam, Naugatuck, CT

PURPOSE: To determine the depth to bedrock and the composition of an

abandoned railroad embankment.

1. SCOPE OF INVESTIGATIONS.

a. Four borings shall be completed at the locations shown on Attachment No. 2 according to the following schedule:

	COMPLETION DEPTH		ESTIMATED OVERBURDEN
BORING	BELOW BEDROCK SURFACE		DEPTH
T-17	15 FT		5 FT
FD - A FD - B	5 FT	1	92 FT
FD-C	5 FT		85 FT
FD-D	5 FT	•	45 FT

Locations have been staked in the field by the Government.

- b. Soil sampling shall be accomplished by the SPT method. Sampling shall be continuous for FD-B and on 5-foot centers for FD-C and FD-D. There shall be no soil sampling in FD-A. It is imperative that the top of bedrock is determined and verified in all borings.
- c. The Contractor shall survey the final locations and elevations of the explorations.
- d. The inspector shall provide telephone reports to Mr. Paul L'Heureux, Corps of Engineers at tel. (617) 647-8597, at least once every working day. The alternate point of contact is Mr. John Hart at tel. (617) 647-8389.
- e. All soil samples and cores shall be delivered by the Contractor to the Corps of Engineers, Division Materials Lab in coordination with the Laboratory Director at tel. (617) 647-8367/8392.

2. SITE ENDITIONS.

Boring FD-A is in a gorge and is accessible only by descending the riprar slope of the dam or abutments. Borings FD-B, C, and D are at the crest of an abandoned railroad embankment which may be as narrow as 6 feet in places. The composition of the embankment is unknown. It is assumed to be random fill and could contain timber trestles.

3. COORDINATION.

The Contractor shall contact Mr. Paul L'Heureux, Corps of Engineers at tel. (617) 647-8597 one week prior to the start of work. The field inspector shall give a daily telephone report on the progress of the work to Mr. L'Heureux. The Contractor shall also coordinate with Mr. Les Butler, Project Manager at Hop Brook Dam, tel. (203) 729-8840.

4. EXPLORATIONS. (see exploration plan, Attachment 2)

Borings FD-A through FD-D shall be redesignated FD-88-1 through FD-88-4 in order of their completion.

5. GOVERNMENT REVIEW.

The Government will review the draft submittal as well as the completed work. Subsequent to such review, the Contractor shall accomplish any corrections which may be directed as the result of the Government review.

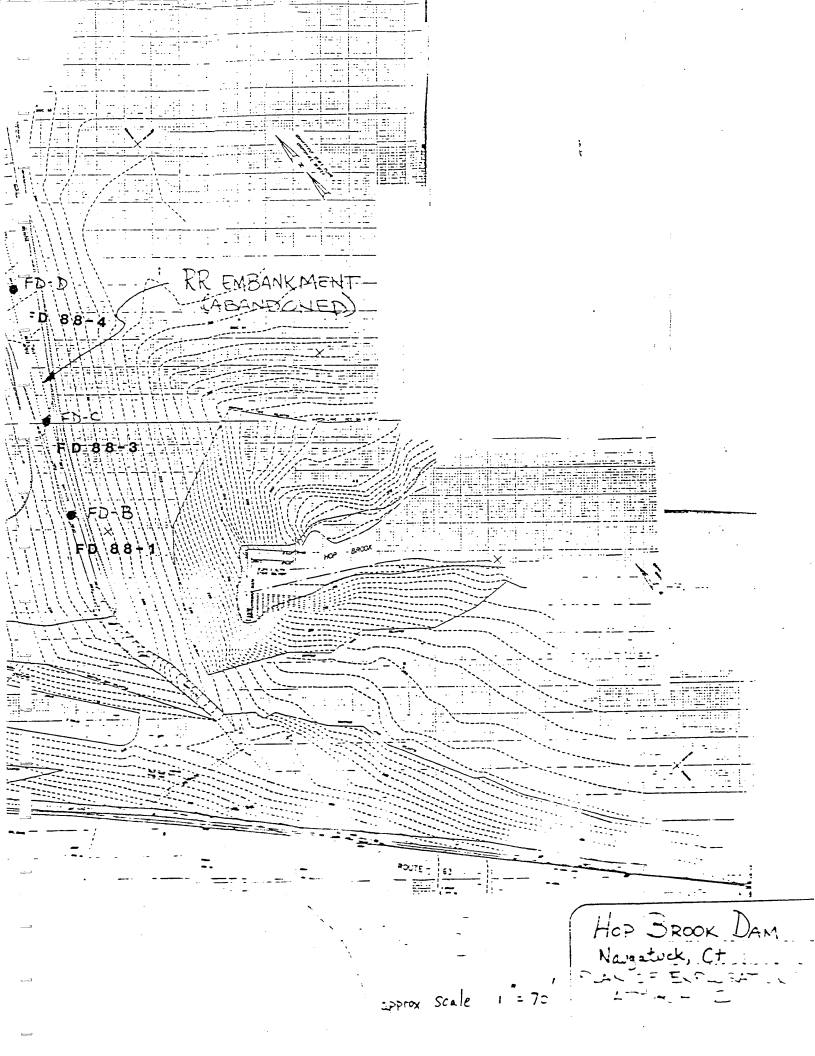
6. COMPLETION SCHEDULE.

Services under this delivery order shall start on or before 2 May 1988. Duration of the field work is estimated to be seventeen days. The geotechnical report shall be submitted in draft format for review (by the Government), postmarked no later than seven calendar days after the completion of field work. Government review will take approximately ten calendar days from the receipt of draft report. The final geotechnical report shall be submitted postmarked no later than seven calendar days after the receipt of the draft report with Government comments.

7. QUALITY CONTROL.

You will be held responsible for the quality of the maps submitted and for all damages caused the Government as a result of your negligence in the performance of any services furnished under the contract.

Although submissions required by your contract are technically reviewed by the Government, it is emphasized that your work must be prosecuted using proper internal controls and review procedures. The letter of transmittal for each submission which you make shall include a certification that the submission has been subjected to your own review and coordination procedures to insure (a) completeness for each discipline commensurate with the level of effort required for that submission, (b) elimination of conflicts, errors and omissions, and to the overall professional and technical accuracy of the submission. Documents which are significantly definient in any of these areas which he returned to you for correction and or procedure prior to our completion our remain. Contract submission are significantly definient in any of these areas which he returned to you for correction and or procedure prior to our completion our remain.





b. Project Site

The project is at the site of a flood control dam containing the waters of Hop Brook in Naugatuck, Connecticut. The investigation covered the toe of the dam and a railroad embankment immediately downstream from the dam. Boulder-sized rip-rap covered the work area at the toe of the dam, while loose cinders covered the railroad embankment. A General Project Map, Site Location Map, and Boring Location Plan are included in Section 8. A general plan of the site provided to us in the Delivery Order is in part (a) of this section.

c. Purpose

The purpose of the investigation was to recover soil and rock samples for classification and to determine the depth to bedrock. The information obtained through this study is to be used in determining the stability of the railroad embankment and the suitability of the soil contained within the railroad embankment for road construction purposes. Additional information obtained from the toe of the dam will be used for proposed construction in that general area.

d. Scope of Work

Survey, inspection, and exploration instructions, which were provided by the Army Corps of Engineers, New England Division, in Delivery Order No. 0006, are included in Section 3a. General inspection and exploration instructions were provided by the Army Corps of Engineers, New England Division, through the contract "Specifications for Various Locations in New England". Specific instructions and changes during the course of the work were given verbally during onsite visits and telephone conversations through a Corps of Engineers representative. All new instructions and changes can be found listed in Table II of Section 5.

Work under this Delivery Order consisted of locating four (4) test borings; Paul L'Heureux (USACE) assisted in locating the borings.

Drilling and sampling was performed by Atlantic Testing Laboratories' personnel using Atlantic Testing Laboratories' equipment. The test borings were advanced and sampled as indicated in the Delivery Order (Section 3a) and as outlined in the contract specifications and as amended in the conversations outlined in Table II, Section 5. Overburden sampling was performed using a 300 lb hammer driving a 2 or 5 foot split spoon sampler (2-3/8" I.D.) or 140 lb hammer driving a 2 foot split spoon sampler (1-3/8" I.D.) at the intervals designated in the Delivery Order.

A survey crew from Atlantic Testing Laboratories, Limited surveyed the final locations and elevations of the borings.

QUALITY CONTROL

a. General Certification Statement

I hereby certify that the records, equipment and procedures mentioned below were used to perform the subsurface exploration described herein. I also certify that the work was performed in a professional manner and meets the requirements set forth in the Delivery Order. This report has been subject to my review and is both complete and technically accurate.

CERTIFIED June 10, 1988

Spenger F. Thew, P.E./L.S.

b. Records Taken

Pertinent drilling procedures, sampling operations, soil classifications and testing data were noted on the following forms provided for use by the Corps of Engineers:

> NED 121 (Field Log of Test Boring, Summary) NED 58 and 58a (Field Log of Test Boring) NED 130 (Field Log of Test Boring in Rock)

A completed series of logs for each of the borings is included in Section 8 along with location maps.

Sample containers were labeled using ENG Form 1742 and were delivered to the USACE NED Materials and Water Quality Laboratory on May 27, 1988.

A summary of daily activities and a telephone log are in Tables I and II of Section 5, respectively. A chain of custody log is in Section 6. Safety meeting reports, NED Form 251, including exposure time for Atlantic Testing Laboratories', Corps of Engineers and subcontracted personnel, are located in Section 7.

c. Equipment Used

All equipment and supplies were provided by Atlantic Testing Laboratories, Limited, with the exception of that provided by subcontractors. A listing of pertinent equipment follows:

1. Survey Equipment

- Wild Heerburg, T-1, 6 minute Theodolite
- 25 feet, extendable, fiberglass, stadia rod

2. Drilling Equipment

- CME 850 ATV drill rig
- CME 45 drill rig mounted on skids
- HW (4") and NW (3") casing with both spin and drive shoes
- Drill rod, NX, 2 feet, 5 feet, and 10 feet lengths, used for sampling and turning 3-7/8" and 2-15/16" roller bits
- two centrifical pumps with 500 feet of black PVC pipe
- two 90 gallon tubs
- 3" O.D. by 5 foot diamond bit core barrel
- Split spoon samplers, 3" O.D. or 2-3/8" I.D. by 2 and 5 foot lengths and 2" O.D. or 1-3/8" I.D. by 2 foot length

3. Subcontracted Equipment

- International diesel tow truck, with two drums, 3/4" cables, with operator

d. Procedures

1. Survey Procedures

Atlantic Testing Laboratories, Limited surveyors were onsite May 25, 1988, to establish the as-drilled boring locations. Borings completed under this Delivery Order were referenced by occupying Station 4+60 which is the intersection of the road centerline (on the dam crest) and the outlet works (conduit) and the centerline of the road (on the dam crest) for horizontal control and the crest monument No. 4 (elevation 380.93') for vertical control.

2. Access Procedures

Boring FD88-2 (FD-A) was at the toe of the dam. This was accessed by disconnecting the guard rail cable, winching the CME 45 skid drill rig into place with its self-contained winch equipped with a 5/8" cable. A winch line from the subcontracted wrecker was used as a safety line during down slope movement. The wrecker, located on the dam crest, was used to move the rig up slope.

Borings located on the railroad embankment were accessed by the CME 850 ATV drill rig via an existing gravel trail.

3. Sampling and Drilling Procedures

Sampling techniques, as described in the contract and as modified during the work period, involved retrieving material using the Standard Penetration Test. A 3-inch O.D. or 2-3/8 inch I.D. by 2 or 5 foot long split spoon sampler was driven 2.0 or 5.0 feet and the blow counts for a 300 lb hammer falling 18 inches were recorded for every 0.5 feet advancement. Also, a 2-inch O.D. or 1-3/8-inch I.D. by 2 foot long split spoon sampler was driven 2 feet and the blow counts for a 140 lb hammer falling 30 inches were recorded for every 0.5 feet advancement. Refusal was defined as 100 blows with no penetration or bouncing refusal. The sampling interval was 5 feet or continuous as designated by the Delivery Order.

Samples were classified in the field in accordance with ASTM D-2488. Representative samples were taken from each soil sampling run and placed in one 16 oz jar with hermetically sealed lid. Rock core was placed in 5 ft long core box as specified in the contract. Sample jars were labeled using ENG Form 1742 and were delivered to the USACE NED Materials and Water Quality Laboratory on May 27, 1988. A chain of custody log was maintained to document custody of the samples between Atlantic Testing Laboratories and the Corps of Engineers.

The CME 850 and CME 45 are equipped to handle several different methods of drilling. Different techniques of advancing each hole, in conjunction with sampling, were employed which best suited the situation. These systems are generally described as follows:

- HW (4") spin casing cleaned with a 3-7/8" roller bit, used only to case the upper portion of FD88-4.
- NW (3") spin casing cleaned with a 2-15/16" roller bit, used to case the upper portion of FD88-2 (FD-A).
- HW (4") drive casing cleaned with a 3-7/8" roller bit. This method was most widely used to case borings.
- 3-7/8" roller bit was used to advance borngs when casing refusal was encountered. Clear Mud was used as a drilling fluid.
- NX diamond coring, washed with water, was used to penetrate rock and obtain rock core samples.

SUMMARY OF ACTIVITIES AND TELEPHONE LOG

TABLE I

HOP BROOK DAM, CT

CD031 - DAILY ACTIVITY LOG

DATE

ACTIVITY

May 17, 1988 Tuesday

- Inspector (Greg Hargrave) and 850 Drill Crew (Mike Hawkins, Paul McAloon), CME 45 Drill Crew (Randy Todd, Robin Pryce) and Scott Fox onsite 6:30 a.m. to 6:30 p.m. Paul L'Heureux onsite 10:00 a.m. to 2:00 p.m.
- Held Safety Meeting
- Weather: overcast, 65-70 degrees with intermittent rain throughout day
- Subcontractor onsite 2 to 6 p.m. (wrecker)
- At 7:15 a.m. Jim Ferral (USACE) unlocked gates so crews could access site.
- Inspector and drill crews located proposed boring locations.
- CME 850 drill crew set up on FD-B (FD88-1); CME 45 crew began making access available in preparation for wrecker to set up on FD-A (FD88-2). Removed guard rail cables.
- Paul L'Heureux (USACE) arrived and assisted inspector in locating proposed borings.
- CME 850 started drilling on FD88-1 (FD-B) at 11 a.m.
- Paul L'Heureux (USACE) discussed the following with G. Hargrave (ATL): he gave approval for drill crews to work over 10 hours per day provided inspector keeps him informed on a daily basis; ATL representative to direct any questions from State of Connecticut representatives regarding drilling operations to Mr. L'Heureux (USACE). The trench in the railroad embankment made by water from drilling operations is to be backfilled from the crest to approximately 15 ft below the crest. Ten feet (10') of rock core is to be taken from FD88-1 (FD-B). The bore holes are to be backfilled with onsite soils and possibly grouted; the inspector is to check with Mr. L'Heureux later regarding grout.
- Wrecker arrived at 2 p.m. to assist CME 45 drill crew in setting rig on toe of the dam.
- Wrecker off site at 6 p.m.
- CME 850 drillers advanced FD88-1 (FD-B) to 55 ft.

May 17, 1988 (Continued)

- Inspector talked to Les Butler (USACE) regarding project; Les Butler gave inspector keys to the gates so drillers could begin work in the morning before USACE employees were onsite.
- 16 hours standby for bore hole moves.

May 18, 1988 Wednesday

- Inspector and drill crew onsite 6:30 a.m. to 6:30 p.m.
- Weather overcast, 70 degrees, intermittent light rain throughout day.
- CME 45 drill crew continued moving drill rig into position at toe of dam and started drilling FD88-2 (FD-A).
- CME 850 drill crew advanced FD88-1 (FD-A) to 109.5'.
- CME 45 drill crew advanced FD88-2 (FD-A) to 17.5.
- Four (4) hours standby time for bore hole move.

May 19, 1988 Thursday

- Inspector and drillers onsite 6:30 a.m. to 6:00 p.m.
- Weather overcast, raining intermittently, 70 degrees.
- Subcontractor onsite 2:30 p.m. to 4:15 p.m.
- CME 850 drill crew grouted FD88-1 (FG-B) and pulled casing. CME 850 was then set up on FD88-3 (FD-C) and started drilling operations.
- CME 45 drill crew continued advancing FD88-2 (FD-A) to 31.5' with bedrock at 12.5'. Although 15' of bedrock was requested, 20' was taken due to gravel at the beginning of run 4 suggesting bedrock occurred at 16.5' not 12.5'. Lather it was established the casing was not properly seated in the bedrock at 12.5' which allowed gravel to leak into the hole. At completion of FD88-2 (FD-A) the crew secured the CME 45 for the trip up the dam face. The tow truck pulled the CME 45 up the face of the dam.
- Hole FD88-3 (FD-C) was advanced to 56.2'.
- 6.5 hours standby for bore hole moves.

May 20, 1988 Friday

- Inspector and drillers onsite 6:30 a.m. to 11:00 a.m.
- Weather overcast, raining intermittently, 70 degrees.
- CME 850 drill crew advanced hole FD88-3 (FD-C) to 75.3'.
- Drill crew picked up the site and departed.
- Les Butler (USACE) gave the ATL crew permission to store soil samples, rock core and various other equipment at the Corps office garage. Also gave permission to ATL crew to park Mac truck and trailer next to Corps office.

May 23, 1988 Monday

- Inspector and drillers onsite 1:30 to 7:30 p.m.
- Weather hot, humid and partly cloudy.
- Vandals struck over the weekend; they threw the mud tubs down the railroad embankment, pulled circuit breakers out of drill rig and pulled gin line out of tower.
- Drill crew pulled casing out of FD88-3 (FD-C) and moved to FD88-4 (FD-B) which was advanced to 28'.
- One hour standby for bore hole move.

May 24, 1988 Tuesday

- Inspector and drill crews onsite 6:30 a.m to 3:30 p.m.
- Tony Firicano (USACE) onsite 10 a.m. to noon.
- Weather hot, humid, partly cloudy.
- Held safety meeting.
- Drillers continued to advance FD88-4 (FD-D).
- Tony Firicano (USACE) arrived onsite at 10 a.m. to watch drilling operations.
- Drillers terminated hole at 43.5' after taking 10' of rock core.
- G. Hargrave (ATL) asked T. Fericonno (USACE) if there was anything more he wanted done (i.e., more rock core from FD88-4 (FD-D) or more holes); he said no.
- The inspector organized the rock core in core boxes.
- One hour standby, bore hole move.

May 25, 1988; Wednesday

- Survey crew and inspector onsite 9 a.m. to noon.
- Weather rainy, 60 degrees.
- Geotechnical inspector assisted survey crew in locating borings to be surveyed.
- Survey crew completed survey of boring locations and elevations.
- Geotechnical inspector returned key to gates to USACE representative at Hop Brook office.
- Geotechnical inspector removed rock core boxes from USACE garage and made final inspection of site.

TABLE II

HOP BROOK DAM, CT.

CD031 - DAILY TELEPHONE LOG

Date

Conversation

March 18, 1988 Friday 9 a.m. - Ron DeFilippo (USACE) to Spencer Thew (ATL)

Railroad Embankment:

3 holes - 1 - 92' overburden & 5' bedrock

1 - 85' overburden & 5' bedrock

1 - 45' overburden & 5' bedrock

R. DeFilippo (USACE) estimated 12 days of drilling and is preparing the Delivery Order.

May 12, 1988 Thursday

- 10:45 a.m. - Ron DeFilippo (USACE) to Spencer Thew (ATL)

R. DeFilippo (USACE) indicated that the Delivery Order No. 6 for Hop Brook Dam was in the mail. S. Thew (ATL) told R. DeFilippo (USACE) that he had received it on or about Tuesday, May 10 and that he is currently scheduling the project and would return a call to him to tell him the specific schedule.

- 3:30 p.m. Spencer Thew (ATL) to Ron DeFilippo (USACE)
 - S. Thew (ATL) notified R. DeFilippo (USACE) that mobilization would be on Monday, May 16, 1988, and drilling would start at 8 a.m. to 10 a.m. on Tuesday, May 17. ATL will be mobilizing two drill rigs CME 850 to do the three deep borings at the top of the dam and a second rig to do one boring at toe of the dam.
 - R. DeFilippo (USACE) authorized two mobilization charges during the conversation.

May 17, 1988 Tuesday

 9 a.m. - Greg Hargrave (ATL) to USACE office in Waltham, MA

Tried to contact Paul L'Heureux (USACE) regarding job start-up. Tony Ferriconno (USACE) said Paul L'Heureux (USACE) was on his way to the job site.

- 9:45 a.m. - Greg Hargrave (ATL) to Tom Pahler (ATL)

Greg Hargrave gave T. Pahler job up-date.

May 18, 1988 Wednesday - 4 p.m. - G. Hargrave (ATL) to Paul L'Heureux (USACE)

Yuri Yatsevitch (USACE) answered phone and then phone connection was broken. G. Hargrave (ATL) tried repeatedly until 4:30 p.m. to contact USACE office but no one answered.

- 4:30 p.m. G. Hargrave (ATL) to ATL main office
 - G. Hargrave (ATL) gave T. Pahler (ATL) job update.

May 19, 1988 Thursday

- 8:30 a.m. G. Hargrave (ATL) to John Hart (USACE)
 - G. Hargrave (ATL) gave progress report and previous two days time to J. Hart (USACE). J. Hart (USACE) wants drillers to use a 2" spoon to improve sample recovery. Once the holes are done, they do not have to be grouted but are to be backfilled with onsite soils.
- 10:45 a.m. G. Hargrave (ATL) to Tony Firicano (USACE)
 - G. Hargrave (ATL) gave T. Ferriconno (USACE) job up-date; also asked if a 300 lb hammer could be used in lieu of a 140 lb hammer for sampling. He said no use the 140 lb hammer with the 2" O.D. spoon.

May 20, 1988 Friday

- 8 a.m. G. Hargrave (ATL) to ATL Main office
 - G. Hargrave asked J. Scott (ATL) to ask T. Pahler (ATL) if there was anything to bring home; T. Pahler said no.
- 8:15 a.m. G. Hargrave (ATL) to Paul L'Heureux (USACE)
 - G. Hargrave (ATL) gave P. L'Heureux (USACE) job up-date and told him why 20' of bedrock was taken on FD88-2 (FD-A); also gave him names of the drill crew.
- 9:45 a.m. G. Hargrave (ATL) to J. Hart (USACE)
 - G. Hargrave (ATL) gave J. Hart (USACE) a job update and previous days' time then told him drillers have advanced approximately 6' into bedrock, penetrating one foot with the roller bit and 5' with the diamond core bit. J. Hart (USACE) requested another 5' run.

- 10 a.m. G. Hargrave (ATL) to John Hart (USACE)
 - G. Hargrave (ATL) explained the risks involved in obtaining another 5' run (i.e., hole was starting to collapse making coring difficult). J. Hart agreed that the hole had been advanced far enough but on the next hole, 10' of bedrock is to be obtained.

May 23, 1988 Monday

- 8:30 a.m. G. Hargrave (ATL) to USACE (Hop Brook Dam Office)
 - G. Hargrave (ATL) told USACE representative at dam that drill crew would be onsite at approximately 2 p.m.
- 8:35 a.m. G. Hargrave (ATL) to Tony Ferriconno (USACE)
 - G. Hargrave (ATL) told T. Ferriconno (USACE) that drill crew would be on-site at approximately 2 p.m. He told G. Hargrave (ATL) that he would be onsite tomorrow.

May 24, 1988 Tuesday

- 8:30 a.m. G. Hargrave (ATL) to Tom Pahler (ATL), Canton
 - T. Pahler (ATL) told G. Hargrave (ATL) that survey crew will be onsite today or tomorrow. G. Hargrave (ATL) is to check back later in day.
- 1:15 p.m. G. Hargrave (ATL) to T. Pahler (ATL) at Canton
 - T. Pahler told G. Hargrave that the survey crew would be on-site tomorrow.

SECTION 6 CHAIN OF CUSTODY LOG



ATLANTIC TESTING LABORATORIES, Limited

CHAIN OF CUSTODY LOG

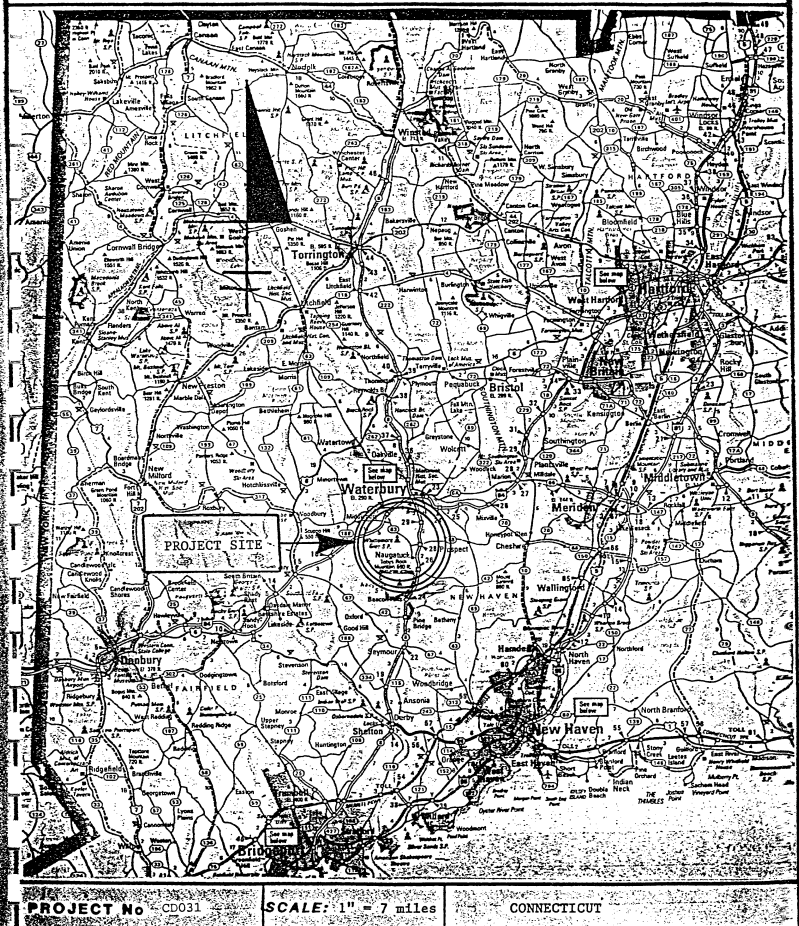
PROJECT: Hop Brook Dam	, CT	
D.O. 0006		
ITEMS: Tubes	:	
Bottles		
Jar Samples	H boxes)	
Core Boxes	5	
Sampling Logs	4	
as sampled 5/2 5/25/88 (1:30pm) 5/2	& Time Transferred Comment 25/88 (1:30 pm) 27/88 6:45 Am 27/88 1:70	Custodian G. Hargrave (ATL) A. Brown (ATL) J. KING (ATL) Bordinar

SAFETY REPORTS

VIVOUI.	CARRITY	MEETING
W M M. R. I. I	- 3 M C C. L L	THEFT

NEDSO	
THRU: Area Engineer, New England Area	Time 6:00-6:15
TO: Safety. Office, NED	Report No. 2
1. Weekly safety meeting was held this date for the f	ollowing personnel:
Contract No. /D.O.No. 0006 Contractor Atlantic	Testing Laboratories _ Ltd.
Conducted By Great Hargrave All personnel presen	t (Contr) (Sub) (Govt)
Subjects discussed (Note, delete, or add): EM 385-1-1, Section:	(Govt)
Accident Prevention Plan	
Individual Protective Equipment - Hard hat, gl	loves, safety shoes
Prevention of Falls - watch steep slopes	
Back Injury, Safe Lifting Techniques - use prop	per equipment
Fire Prevention -	
Sanitation, First Aid, Waste Disposal - Keep wor	rk area neat
Tripping Hazards - trash, hose, nails in lumber -	
Staging, Ladders, Concrete Forms, Safety Nets -	
Hand Tools, Portable Power Tools, Woodworking Machi	nery -
Equipment Inspection & Maintenance (Zero Defects) =	• 1
Hoisting Equipment - Zero defeds	
Ropes, Hooks, Chains and Slings - "	
Floatrical Grounding, Temporary Wiring, GFCI -	
Lockouts for safe clearance procedures - electrical	l, pressure, moving parts -
Welding, Cutting -	
Excavations -	
Loose Rock and Steep Slopes -	•
Explosives -	
Water Safety -	ilation =
· Toxic materials - hazards, MSDS, respiratory, vent	TTG 07.01.
Cther - Prepare	ed by Greatargravititle Geologi
2. Forwarded. Signat	0//
CF: EXPOSURE HOURS: Work Date: 5/17 5/18 5/19 5/20 Non-work Date: 5/16 5/21	Man Hours:
NED APP 62 251	Contr: 69.0 Subcontr: 0
	Govt: 2.0 TOTAL:: 71.0

GENERAL PROJECT MAP



PROJECT No CD031

SCALE: 1" = 7 miles

CONNECTICUT

b. Figure 2 - Site Location Map

OCATION MAP PROJECT SITE SCALE: 1:24,000 ROJECT No U.S.G.S. QUAD: WATERBURY, CONN

c. Figure 3 - Boring Location Plan

d. Boring Logs

CORPS OF ENGINEERS, U. S. ARMY NEW ENGLAND DIVISION FOUNDATION AND MATERIALS BRANCH FIELD LOG OF TEST BORING

Site Hop Browle CT. Hole No. FD88- Diam. (Casing) HW (4") (FD-8) Co-ordinates: N E Drilled by M. Hawkins + P. Mc Aloon Purpose of Exploration To determine subsurfa	Boring Started May 17, 1988 Boring Completed May 18, 1988 Report Submitted May 31, 1988
- Talpase of Exproduction	te son condition and heptis
Elevation Top of Hole 370.3 N.S.L. Total Overburden Drilled 99.9 Feet Elevation Top of Rock 270.4 N.S.L. Elevation Bottom of Hole 260.8 N.S.L. Total Rock Drilled /9.5 Feet Total Depth of Hole /09.5 Feet Core Recovered 83.9 % Core Recovered 16. Ft.; NX Dism. 2/8 In. Soil Samples In. Dism. 18 No.	Casing Left in Place O Feet Water Table Depth
Depth Nethod of Drilling From To and Type of Bit Used O 90' HW casing advanced with 30016, hammer O 90' Continuous Scil sampling 90,0 90,3 3 7g"0.D. reller bit 90,3 1095 NXM DIAMOND CORE Prepared by Gregory R. Hargrave Field Data	Back of Page Boring Location Sketch Bock of Page Overburden Record Page Rock Drilling Page Page Page Page Page

U.S. ARMY	Site Hop Brook CT	Poge tof Poges
CORPS OF ENGINEERS NEW ENGLAND DIVISION	Boring No. <u>FD88-!</u> Desig. <u>FD</u>	Diam. (Casing) <u>4" (HW</u>)
FIELD LOG OF TEST BORING	Co-ordinates: N	E
Floretion Top of Boring 370.		os Boring Started <u>5-17-88</u>
Total Overburden Drilled99.9	Feet Hammer Drop _70 m	Boring Completed 5-18-88
Flexation Top of Rock 270.4	M.S.L. Casing Left	-
Total Book Deliled 19,2	Feet Substitute Water D	ote Page
Elevation Bottom of Boring 260.	8 M.S.L. Obs. Well M. Hog	okins + P. McAloon
Total Depth of Boring 109.5		E 850
Core Recovered 83.9 % No. Boxes		rea Harricue
Core Recovered 19.2 Ft : NX Diam	•	Greg Fargrave
Soil Samples in. Diam	·	
Soil Samplesin. Diam.		
TEN DE LO	SAMPLING AND CORING	CLASSIFICATION OF MATERIALS
I" 2' NO. SIZE RANGE RECVY	OPERATIONS	
0 - Rec / S	ampled using 3" O.D x 5'	
	olit spoon sampler using	Poorly graded sand
	a 300 lbs hammer	with grave (SP)
	Advanced HW casing	Black sand and
	to 5' using a 300 lbs	gravel sized cinders
1 15-1 13 1/09 1 - 1	hammer	trace amounts of
		wood
	cleaned casing used	
	5%" O.D. roller bit	
	and water	
5 - 1 /		
woth	Sampled from 5' to	Similar Soils (SP)
	10 '	Similar Soils
5-2A \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Advanced casing to	
	// ·	
3" 20%	Cleaned casing to	Silty Sand (SM)
		About 60% sand,
	. 10 '	
S-2B /		30% fines, and
		moist, non plastic)
GENERAL REMARKS:	of hammer	
GENERAL REMARKS: WOH Penotes weight		
WOR Denotes weight	of rod	

[Sile						Boring No.	 	Poge 3 :	
	•	Ho	n B	100	k	7	FD 88-1 (F	O-B)	01	
		EPTH	COR	E/SA	MPLE	BLOWS PERET	6" SAMPLING AND CORING	CLASSIFICATION OF A	MATER IALS	
\		r• 2'	MQ	3126	ry (OE	COX E	OPERATIONS		; 	_
1	10'	111			lec.	1	Sampled from 10'40 15.	Similar So	;1s (SM) =	
			-			,	Advanced casing to 15'		<u>-</u>	-
						<i>[</i> -	Cleaned casing to 15'		F	
		<u> </u>	5-3	3"	40%	1	- ;		E	
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			-			2	•	·	· [
				-		/	-		. [-
	1			_				 : . <u>.</u>	E	_
	15'		-		 	6	Sampled from 15'+020'		<u> </u>	
			•			1/	Advanced casing to 20'	Similar Soi	15 (SM) =	-
		=				1	Cleaned casing to 20'	,	E	_
			5-4			1		1	E	
			3-4	3"	20%	1				-
)		-						1		
٠						/				_
		_				2				_
	20'		-	-		9	Sampled from 20' to	Silty sand w	i+h E	
		=				a	as'	gravet (SM)) <u> </u>	-
				-		2	Advanced casing to 25'	about 45% c 30% silt and	mfsand =	
		-				۵	Cleaned casing to 25'	gravel (moist	non-plastic	_
		=	5-5	3"	40%				E	_
						2			E	
		=	1			2			F	-
	,]			11			E	
	25		}		+	1	Sampled from 25' to	Will are ded area	1 (GW) F	_
\]			1	30'	1 1 + 95% hrow	in cm i	
)	•		5-6	3"	10%	1	Advanced casing to 30'	GRAVEL, 25% SI Sand (saturated	, non plantic	
			1	1		1/	Cleaned casing to 36'			_

	Sile			M.			Boring No. Page	4 .
		, ,	, o					
	D	<i></i>	20 B	<u>cook</u> E/SA	,	7 BLOWS	FD 88-1 (FD-B)	
		1.5%	NQ			CORE	OPERATIONS CLASSIFICATION OF MATERIA	LS
)		-			lec	/		<u> </u>
	-					/		
			5-6	3"		WOH 1		E
		-				L_		E
	30'	1,1		-	-	./-		
		1.1.1	-			1	Sampled from 30' to 35' Silty sand (SM)	E
	-			-		- t	Advanced casing to 35' about 65% brown conf sand, 25% silt	.
			- - -	-		1	Cleaned casing 70 35' and 10% cmf grave	1 =
			5-7	3"	20%	1		
		-	Ū					
		111	-			\		
						/		E
)	35'		-			/	Sampled from 35' to40'	E
-		111				WOH	Advanced casing to 40'	
							cleaned casing to 210'	E
			5-8	3"	0%			
	•							: <u>E</u>
								E
								E
	40'					1		_ =
	:					woH I	Sampled from 40 to 45' Poorly graded sand	E
		`		·		1	Advanced casing 10 73	E
			- ^	5 //		7	cleaned casing to 45' about 90% brown in	f <u> </u>
			5-9	3"	20%	1	sand, 5% silt and 5% mf gravel	E
)						2	J M. , y. 25 (1)	E
		=				a		E

						·		10
	Sile	. 1					Boring No.	Poge 5
	•	Hop				,		D-3
		EPTH	COR	E/SA	MPLE	PER ST.	6" SAMPLING AND, CORING	CLASSIFICATION OF MATERIALS
1		1・2′	NO.	3126	PLANOE	CORE	OPERATIONS	CEASSIFICATION OF MATERIALS
)		_			Rec	/		
	451					1		
		——————————————————————————————————————				,		
						,	Sampled from 45 to 50'	Poorly graded gravel
					-	2	Advanced casing to 50'	with sand (GP)
					-	٠, الم	Cleaned casing to 50'	about 80% brown
			5-10	3"				cnif gravel, 15%
			-		10%.	<i>/</i> 、	_	cmt sand, and 5%
								5,1+
			-: -	_		1		E
			- -		-	/		
	-					1	:	
	50'					/		
	,					WOH	Sampled from 50' to 55'	Poorly graded sand (SP)
						/	Advanced casing to 55'	· · · · · · · · · · · · · · · · · · ·
						1	Cleaned casing to 55'	about 85% brown
)	1 .					1	creamed easing 1, 31	cmf sand, 10% silt
			5-11	3"	10%)	• 1	and 5% silt
•	11	_ =				1		
	•					1	•	l E :
						/		
	•					Z		. E
	55'					2	END OF EXPLORATION 5/17/88	
						WOH	EXPLORATION CONTINUED 5/18/88	Silty sand with
		<u>.</u>					Sampled from 5'5 to 60'	
		=					Advanced casing to 60'	about 50% brown
	, .	=				<u> </u>	Cleaned casing to 60'	cmf sand, 30% inf
		=				1	Creams - S. J.	gravel and 20% silt
		=	5-12	3"	20%	/		
	\$					/		E
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	;					1		<u> </u>
	60	=	·			/		E
)	٠.	-				1		
						/		

	Sile	<u>., </u>	 -					Boring No					Poge	6	į
	•	Hop	Brook	L Do	2 <i>m</i>	CT_	ş.	FDE	38-1 (FD-B)			01_		-
		EPTH				PER PT.		ING AND COF	RING	CLASSIFI	CATION	N OF N	AATEH	IALS	
)		:• 2′	MQ	3128	Rec	00 1 E		RATIONS	· · · · · ·					()	<u> </u>
)					rac		1	from 60		Simi	lar	50	, 15	(SM)	E
			•			2	Hdvance	d casing-	10 65 + (F'						
			S-13	3"	20%	1 ,	Cleaner	1 casing	78 65					•	<u></u>
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				-	-	1.2 -		•							
	/		-			/		: . ;					•		E
	65'		-	-		ш°н	Sampl	led from	65' to 70'		-			•	E
				-		/		ced casing				•		:	
						1.	Cleaned	l casing	t. 70'		•			•	E
						2	1 _	d fragm							F
			5-14	3"	0%	2	Wash	•	ew. 3 /N						
		-				2	Was-	`)							E
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)						1		•] 	E
	70'			-	-	WOH		1.) (.	MA'I ME						E
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	<i>'</i> ,						1	red casi						:	E
							Cleane	d casin	q to 75	,					
		=	5-15	3"	10%	1									E
				-		1									F
						!								•	F
	75'					3						•			F
	15			-	-	WOR		*							E
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			5-/6	3"	50%	1								•	E
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	Sile		·					Boring No.		Page 7	i
		Hop	Broo	k D	a.m.	CT		FD 88-1	(FD-A)	01	1
	D	EPTH		E/SA	MPLE	PER ET	6" SAMPLI	NG AND CORING	CI ASSISICATION O	SC 11475D 141 5	
1		ı•• 2'	N C	3128	PAROE	CORE PECVY	OPE	RATIONS	CLASSIFICATION C		!
	80		٠	3"	Rec		_	-			
	<i>ود</i> ا		- -S-17_	3 [#]	20%	WOR	Advanc	led from 80'to 85' d casing to 85'	l	ivarto (coarser	
	85' ••		S-18	3"	30%	WoR →	Advan	led from 85to 90 ced casing to 90 d casing to 90		•	
	90.3'		R-1	NX	95%	•	Advanced to 90.3	5 refusal 1 3%" O.D. roller bi	RQD= 62% Opieces, son Note-3 mort of 21"	ne fragments	

			- 3				7			Page 8	
	Sile		<u> </u>					Boring No.	P	01	!
	•	Hop	<u>Broo</u>	<u>k</u> [<u>Jam</u>	CT		FD 88-1	(FD-H)	01	1
		EPTH			MPLE		SAMPLI	NG AND CORING	CLASSIFICATION OF	MATER IALS	
		ı• 2'	NQ	3128	rung E	PECYY	OPE	RATIONS			<u> </u>
) [95,3				lec						F
İ								IAMOND core	Similar Rock		E_
Į							From (75.3' to 100.3'	45% Rec.		=
			4						RQD = 7%		E
		-	0 -		-						=
			R-2	WX _	45%			٠.	Note: wood f	•	E
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		_	-	:		\			of run	•	E_
			·	-		-		·		•	E
			:	-						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>-</u>
	100,3		-		}		·		Bedrock (weat	hered)	E
	70010		•				NX DI	AMOND CORE	Grey Gneiss w	i th	E
								00.3'to 105.3'	~	•	
		-					Trom 1	00,3,0,703.0	guarty seams		
									82% Rec.		
			0.7					· -	RQD = 17%		_
)		=	R-3	NX	49%			·	Note: Sample	centains	E
-		-	5						highly fractured	zones,	E
		=							and weathered zon	irs of	E
	,								clay.		E
	105.3						NX DIAM	10ND CORE	Similar Rock,	:	F
							from 1	us.3 to 109.5'	100%, Rec.		E
									Ran = 24%		E
									Note:	·	
			R-4	WX	100%				- sample conta fractures a	ing vertical	E
-											E
		_	,						- gravel fragm probably into	roduced from	
		-						1	idas of hole	above	-
	109,5			-	-		EXPLORAT	ION TERMINATED 5/18/8	hedrock	•	E
]						- part of Ru	n 4 15	-
] =							actual a p	11 +	E
\									of Run 3 was not rec		
)							-		when Run 3		F
			<u> </u>	<u> </u>	<u> </u>	<u> </u>			pulled		

FIELD LOG OF TEST BORING IN ROCK

ROLK NO. FD 88-

									·				Π
PT. RUN REC'VT PED WATER PED PULL TIPE AND 96.5 95.3 5' 475 95% Medium Mo Return 5' run 30min MXM 96.3 105.3 5' 475 95% Medium Mo Return 5' run 30min MXM 106.3 105.3 5' 415 82% Medium Mo Return 5' run 35min MXM 106.3 109.5 11.2 5' 100% 11.2 11.2 100%		130	PTH		KOK		Z O	ILLING BERAVION	œ#		BIT NO.		
96.5 95.3 5' 475 95% Medium Do Rhum S'run 30min NXM Ru 96.3 100.3 5' 4.7 82% Medium Do Rhum S'run 35min NXM Ru 100.3 105.3 5' 41 82% Medium No Rhum S'run 35min NXM Ru 105.3 109.5 412' 5' 100% Medium No Rhum Hiz'run 35min NXM Ru	DATE	2		RUN	REC. V. Y	REC. V. Y	-		REASON	DRILLING	AXO	ADDITIONAL	
96.5 98.3 5' 475 95% Medium Wo Return 5'run 30min WXM 100.3 6' 03.25 45% Medium Wo Return 5'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium Wo Return 4.2'run 35min WXM 105.3 109.5 42' 5' 1009 Medium 100 Medium		FROM		PT.	PT.	W	A E E E	WATER	PULL	TIME	TYPE	REMARKS	
95.3 100.3 5' 41 82% Medium No Return S'run 35min NXM 106.3 109.5 412' 5' 100% Medium No Return 41.2'run 35min NXM 106.3 109.5 412' 5' 100% Medium No Return 41.2'run 35min NXM	2/18/88	90.5	95.3	2 ,	4.75	85%	Medium	No Return	S, run	300,0	NXM	Run I	
106.3 109.5 41 82% Medium No Return 5'run 25min NXM 106.3 109.5 41.2 5' 100% Medium No Return 41.2'run 35min NXM	2/12/88	96.3	100.3	, 5	2,25	45%	Medium	No Rturn	S'run	35min	NXM	Run 2	
105.3 109.5 4.2' 5' 100% Medium No Return 4.2'run 25min NXM	2/18/88	100,3	/05.3	5,	14	82%	Medium	No Return	5 / run	25 Min	ハメハ	Run 3	Ì
	2//8/88			4.2	5,		Medium	No Naturn	4.2 'run	05min	N.X.V.	Run 4	
											; ;		}

PERT TOTAL BED_ROCK DRILLED _

TOTAL BED ROCK RECOVERED BED RUCK RECOVERY

83,9

PERCENT

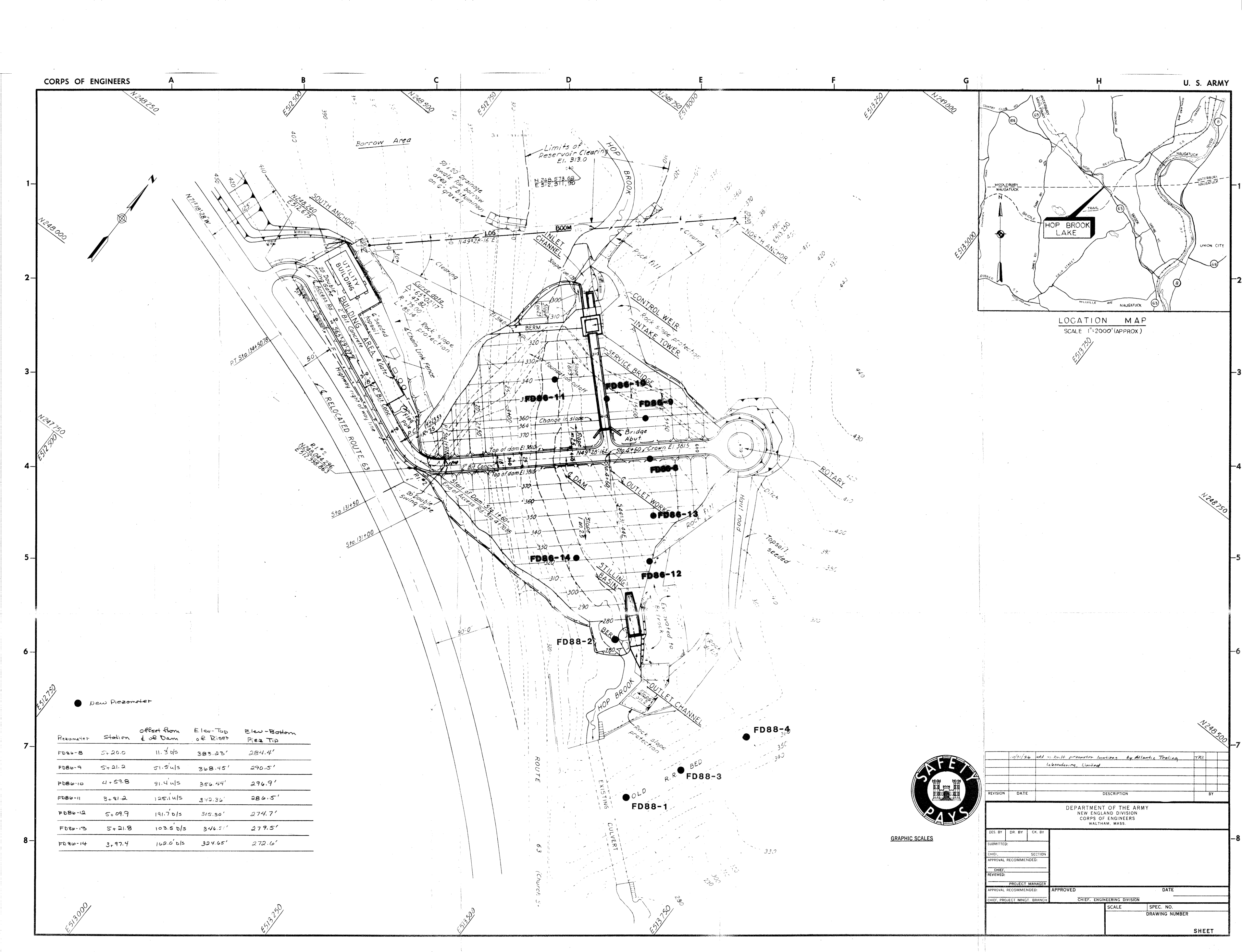
PEET

DRILLER Mike Howkin + Paul Medloom INSPECTOR

PEPLATES ETITION OF APRILE WITH MAY BE USET UNTIL EXHAUSTED

CORPS OF ENGINEERS, U. S. ARMY NEW ENGLAND DIVISION FOUNDATION AND MATERIALS BRANCH FIELD LOG OF TEST BORING

	0. <u>D.o. 0006</u>
Site Hop Brook Dam CT	Page I of Pages
Hole No. $\frac{FD88-2}{(FD-A)}$ Diam. (Casing) $NW(3")$	Boring Started May 18, 1988
Co-ordinates: NE	Boring Completed May 19, 1988
Orilled by Randy Todd and Robin Price	Report Submitted May 31, 1988
Purpose of Exploration To determine become	brock depth
Elevation Top of Hole 280.5 N.S.L.	Casing Left in Place Feet
Total Overburden Drilled 12.5 Feet	
Elevation Top of Rock 268 M.S.L.	
Elevation Bottom of Hole 249 M.S.L.	
Total Nock Drilled 31.5 Feet	
Total Depth of Hole 3/15 Feet	
Core Recovered 85	
Core Recovered 247 Ft.: //X Dim. 2/8 In.	
Soil Samplesin. DiamNo.	
Soil SamplesIn. Diam No.	Water Table Depth
Depth He thod of Drilling	18963
From To and Type of Bit Used	Bround WeterBack of Page
O 12.5 NW (3" I.D.) spun casing	Boring Location SketchBeck of Page
O 315 NX DIAMOND CORE	Overburden RecordPage
	Rock DrillingPage
	Page
3	Page
	Page
Propared by Greg Hargrave Field Data	
	Lab. Data
Sumitted by Atlantic Testing Laborate	ories, Limited



U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION FIELD LOG OF TEST BORING Elevation Top of Boring	Boring No. FD88-2Desig. FD-7 Co-ordinates: N	Poge 1 ofPages Diam. (Casing) NW (3") E Boring Started 5-18-88 Boring Completed 5-19-88 Octob
Soil Samplesin. Diam. Soil Samplesin. Diam.		
DEPTH CORE/SAMPLE BLOWS PER FT.	SAMPLING AND CORING OPERATIONS	CLASSIFICATION OF MATERIALS
1,0' = R-1 NX 100% West 100% A GC White 1 = R-3 NX 53% A GC White 1 =	JX DIAMOND CORE with For from 0.0' to 1.0 VX DIAMOND CORE ith water from 2.5' it water from 2.5' duanced NW casing to is.5' lean casing to 6.5' lean casing to 6.5' sing 2 15/6" O.D. roller bit and water VX DIAMOND CORE with water from 6.5' to 11.5' Void - 10-11.5' Advanced roller bit to to sound rock at 12.5'	Boulders

Sil	e	-				,	Boring No.		Poge 3	i
	Hop B	rook	Dam.	CT			FD 88-2 (FD)	A)	01	:
	DEPTH			MPLE	BLOWS PERFT.	SAMPLI	NG AND CORING		A.A.T.E.D. IA.I. E	
	1 2'	ĦQ	3126	BANGE	CORE	OPEF	RATIONS	CLASSIFICATION OF	MATERIALS	:
				Rec.		Advance	ed casing tolas'		·	
	-					Cleaned	casing-to 12.5'			
						-	-			F
	=		ľ				•			E
12.5	, =			-						<u> </u>
/^!3	=		-	-			SIAMONIS CORE	Bedrock		E
						from 1	2.5 to 17:5'	Grey Gneiss	•	E
		-			_ `			76% Recover		<u> </u>
		-	-		-	·		56% RQD	٠ .	E
	=	R-4	NX	76%				, , , , , , , , , , , , , , , , , , , ,	a*	
								-		E
	_	٠	ļ.				•			
							•			E
	=									
17.5	√ =					END OF EXPL	10RATION 5/18/88 10N CONTINUED S/19/88			E
		-			-			Similar Rock		F
			,			§	JIAMOND CORE	100% Recover	·y	E
	-						17,5 to 21.5'	90% RQD		E
		R-5	אע	1009		Note: R	un 5 picked up	75 76 11 4 2		E
1				/0		seament	t of run 4 that			E
•	=					was le	H in hole		:	E
		}								E
21.5	<u> </u>			 		1				F
	-					מ אע	IAMOND CORE	Similar Ro	ock	E
	-		ľ			from	21.5' to 26.5	100% Reco	very	F
	-		ļ.					100% RQ		E
							:			E
		R-6	NX	100%				ā.		E
								·		E
										=
										E
26.	<u> </u>									E
~~	1 =					1				F

	Sile						,	Boring No	•			Page_	4
	•		p Brow			OT		FD 88	-2. /F	D-H)		01	= i
		EPTH'		512E		PER FT.	1	ING AND COF	RING	CLASSIFICAT	ION OF	MATER I	ALS
						72011		DIAMONIS		Simila	- Rock	·	F
							from	26.5' to	31.5	96%	Recou	ery	
								, , , , , , , , , , , , , , , , , , ,		70%	RQ0)	E
		, =	R-7	νX	95%								E
				-	-								
		:	-			-		:. • • :				•	E
	31.5] -	-			EXPLORAT	ION TERMIN	ATED 5/19/88	<u>s</u>			. F
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)		=	1		-		_						E

HOD Brook Dam, CT BITE

HOLE NO. FD 88-2 (FD-4)

PAGE

picked wp Spracious ADDITIONAL REMARKS 1 و 3 $^{\sim}$ Rut ر م م Eun Run アロン た ス ス BIT NO. ルメど 8128 TYPE ク×元 シメえ NXM さ×2 ノメア さ え え AMO 1hr 12mir 30 min DRILLING 40 min 56min 35 Min ACT UAL スケルニ TIME 1' ruit 4, run 41 cun アなれ 5- ran REABON S'run 2,642 FOR PULL DRILLING BERAVIOR WATER No 1055 1055 No 1055 No loss No 1055 No lass No 1055 Ž Mediun Medium Medium Madium Medium Medium Mediun PEED 100% 100% 53% 16% REC' V' Y %09 96% REC' V' Y 7.6 5.0 2.7 3.8 0 ROX 4.8 Ś 4.0 5.0 4,0 5.0 5.0 0: 5.0 RUN PT. 26.5 31.5 17.5 2.15 6.5 2 0. 1.5 DEPTH PT. 26.5 FROM 17.5 21.5 2 5 5-18-88 6.5 5-18-88 12.5 0 2-19-88 5-19-89 5-19-88 5-18-38 5-18-88 DATE

PERT 6 d TOTAL RED ROCK DRILLED 747 TOTAL BEEF, ROCK RECOVERED

FEET

PERCENT 85

DRILLER M. Hawkins + P. Mc Alogn INSPECTOR

NED FORM 130

BED ROCK RECOVERY

PERSES COLLICA OF APRILO MAY BE USED UNTIL EXHAUSTED

CORPS OF ENGINEERS, U. S. ARMY NEW ENGLAND DIVISION FOUNDATION AND MATERIALS BRANCH FIELD LOG OF TEST BORING

Site Hop Brook Dam, CT PROJECT NO	0. <u>D.O.0006</u> Page I of Pages
Hole No. <u>FD88-3</u> Diam. (Casing) <u>HW (4")</u> (FD-C)	Boring Started May 19, 1988
Co-ordinates: NE	Boring Completed May 20, 1988
Drilled by Mike Hawkins & Paul Mc Aloon	Report Submitted May 31, 1988
Purpose of Exploration To dermine the subsur	Lace soil anditions and dopth
levation Top of Hole 370.5 M.S.L.	Casing Left in Place Fee
Total Overburden Drilled 69.3 Feet The section Top of Rock 301.2 M.S.L.	
levation Bottom of Hole 295, 2 M.S.L.	
otal Rock Drilled <u>20.2</u> Feet	
otal Depth of Hole 75.3 Feet	
ore Recovered 64	
ore Recovered 13 Ft.; NX Dim. 2/8 In.	
oll Samples 138 In. Diam. 3 No.	Water Table Depth
Depth Method of Drilling	INDEX
From To and Type of Bit Used	Bround WaterBack of Page
0 62 Split spoon soil sampling @ 5 intervals	Boring Location Sketch Back of Page
41 70.3 37/2" rollerbit advanced using Clear Mad"	Overburden RecordPage
41 Sb.Z NX DIAMOND CORE	Rock DrillingPage
1015 75.3 WA DIFFERENT SURF	Page
	Page
	Page
	<u> </u>
Prepared by Grea Hargrave	Lab. Data

U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION FIELD LOG OF TEST BORING Elevation Top of Boring Total Overburden Drilled	Boring No. FD38-3 Desig. FD-3 Co-ordinates: N	<u>Moring Started Moring 19 1988</u> SO" Boring Completed <u>Moring 1988</u> Patal Page
Total Depth of Boring 75.3	Feet Drilled By Mike Hop	ukins & Scott Fox E 850
Core Recovered % No. Boxes Core Recovered Ft : Diam.	A	Hargrave
Sall Samples 2 3/8 In. Diam.	3 No. Classification By: _	G. Hargrave
Soil Samplesin. Diam.	6 No. Classification By: _	
DEPTH CORE/SAMPLE BLOWS PER 57.	OPERATIONS	CLASSIFICATION OF MATERIALS
2' 3 /00% / ha / Ad cli us ro	impled from 0 to 2' using 3" 0.D. sampling spoon advanced with a 300ths mmer luanced casing to 5' eaned casing to 5' ing a 378" 0.D. aller bit and water bampled from 5' to 7' idvanced casing to 10'	Silty sand (SM) About 50% medium
7' = 3" 100% 2 1	leaned casing to 10'	fine sand, 40% silt and 5% gravel (moist, non-plastic)
GENERAL REMARKS:		

- 1	· · · · · · · · · · · · · · · · · · ·		·				3			
	Site						Boring No.	•	Page 3	
	•	Hop 1	Brook	De) <i>(1</i> (1)	CT	FD 88-3	(FD-C)	01	-
		EPTH	ì		MPLE	1	E SAMPLING AND CORING	,		
ł		1.2	NO	3122	DOPTH	CORE	OPERATIONS	CLASSIFICATION OF	MATER IALS	
)	10'		5-3		Rec	1	Sampled using a 2" spoon. advanced with a 300 lbs hammer Note: recovered sample obtained using 3" spoon from 10' to 12'	Similar Soil	(SM).	1
	<i>J5</i> '		- 1		-	-	advanced casing to 15'			
	17		· 5-4	2"	10%	1111	Sampled from 15' to 17' using a 2" spoon and a 30016s hammer	Similar Soil	(SM)	
	20'						Advanced casing to 20' Cleaned casing to 20'			
	22'		S-5	3"	0%	6566	Sampled from 20' to 22' using a 3" spoon advanced with a 300 lbs hammer	Similar Soil	(SM) .	
						•	Advanced casing to 25' Cleaned casing to 25'	•		
).	25'		5-6	ລ"	5%	42 15 11 17	Sampled from 25' to 27' using a 3' spoon advanced with a 140 lbs hammer Advanced casing to 30' Cleaned casing to 30'	Poorly graded so About 90% cour 5% medium-fine 5% silt (swurde	gravel;	

	Sile		<u> </u>				Boring No.		Page 7	
		11	2					- ()	01	1
		HOP A	,			lacova	FD88-3 (F	-13 - C]		1
		EPTH	Na	175A	MPLE DETTH	CORE RECVY	6" SAMPLING AND CORING OPERATIONS	CLASSIFICATION OF	MATER IALS	
\		- 2		<u> </u>	Luc	RECVY	O' ENATIONS			:
,					be		· ·			F
		<u>.</u>								
							. - ,			-
							•			
					-		`, -		; ;	<u> -</u>
	30				_		Sampled from 30' to 32'		(< p)	
			-			60	-Advanced casing to 35'	Similar Soil	.(3,7)	E
			5-7	2"	10%	18	-Advance Casing 10			
				_		1/	cleaned casing to 35'			E
	32'			ļ		11	•			
		=					•			E
			·				•			
,			-							E
	35						Sampled from 35' +037'	P l andad s	and with	
'.						9	Sampled From 33 1031	Poorly graded so Silt (SP-SM)	
			5-8	2"	30%	7	Advanced casing to 40'	1 + 700 pm	wn mf	_
	,			~	10		Cleaned casing to 40'	sand, 10% silt	and 10%	=
	37					10	Note i encounter difficult	medium, fine gr	avel	
	•						drilling from \$37' to 40'	3		
							a rilling			
		=								_
	40'						•			
	70					•	Advanced 3 %" roller	Boulders or 6	uilàina	_
	41'						bit to 41' using water	Stone	٠ ،	
							LINE A MANUAL CAPE		3	_
					•		NX DIAMOND CORE	58% Recover	ų	
		<u> </u>					with water 41' to 45.5		· ·	
		=	R-1	NX	58%			13% = RQD		
	-	\equiv						Mortor seams 41.75 and 43.		
								7113 210 /00		

	Sile					····	7	Boring No.		Poge 5	
	•	Ho	p Br	ook	Da.	n C7	-	FD 88-3 (F)	D-c)	01	
		EPTH	COR	E/SA	MPLE	BLOWS	l	NG AND CORING	CLASSIFICATION OF	MATER IALS	
\		ı•• 2 ′	NQ	3122		CORE REC'VY		RATIONS			
)					Rec		Voids -	42-42.3', 42.5-42.7		- -	
		-						42.8- 43.2			
	45.5						114 514	- AMOND CORE		· F	
					-		i	5.5-49.7	Similar Ro		
		1.1		-	-			٠.		<u> </u>	
			R-2	IJΧ	699	,	Voids	- 45,8-46.0	69% = Recov	ery F	
			N 2		0.16	- -	·	48.3-48.4'	8% = RQD	· -	
			; -	-		:		77 - 44, 5	Mortor though	cout E	
			-		}				run -		
	49.7		•			<u> </u>	יום צנג	AMOND CORE			
								9.7' to 56.2'	Grey Greiss	├	
						: 1	Voids -	. 50.3' - 50.4'	38% Recove	L_	
					_			52.7'- 56.2'	2% (Q ()		
)								. 7. //			
). -				XV 2-3	200	200	Adva	Advance	3 % roller bit	<i>t</i>	
			R-3	,,,,	30%		from 4	11. +056.2 using	:	E	
	_						Clear P	1nd" drilling fluid			
	•									: =	
		<u> </u>					Granular M	1aterial E			
	1										
	56.2			+	 		EXPLORATION	PLORATION 5-19-88 N CONTINUED 5-20-88		E	
				Advanced	roller bit from 60' using "Clear	,	E				
					way qu	illing fluid	•	E			
					7	,	E				
			-					÷.		E	
	_									· F	
\	.60'					23	Samples	from 60' to 62'		F	
)	-		5-9	2"	30%		1.51	with a 140 lbs ha	mmer	E	
									*		

	Sile						Boring No.	Poge	6			
	•	HOP	Brook	s k I	Dana	, CT	FD 88-3 (FD=0	01_				
		EPTH	COR	E/SA	MPLE	BLOWS	6" SAMPLING AND CORING	CLASSIFICATION OF MATER	PIAIS			
		ı*• ə'	N Q.	SIZE	PLOSE	CORE RECVY	OPERATIONS					
\rangle		=	5-9	2 "	Rec	21	Advanced roller bit to	Poorly graded sand wingravel (SP)	· -			
	62'		. 3-7		30%	28	70.3" using "clear Mud"	About 60% brown san	2014			
		Ξ					trilling fluid	< 35% cm + gravel < 5% fines (wet	, r see			
							•	(in the				
							, -					
				-		•	•	Cobbles + coarse				
			-			,		gravel.	E ₁			
		- -		- ·		-			· E			
			<u>-</u>	-				1	<u>E.</u>			
		ب .							E			
		, 	•						Ė			
			٠						E			
		<u>; </u>	-						F			
									F,			
`		7	-				•					
) -								Bedrock	E			
	70,3'								E			
	/						NX DIAMOND CORE	Grey gneiss	E			
	·.						From 70.3' to 75.3'	100% recovery	E			
		,=						78% RQD	· E			
		-	R-4	R-4	P-4	R-4	νx	100%		Note: Drillers encountered	1078	E
							difficult drilling ie.					
							hole was starting to.		E			
							could only obtain one		E			
		. =					5' run of hedrock	•	F			
	75.3					· · · · · · · · · · · · · · · · · · ·	EXPLORATION TERMINATED STROLE	3	E			
			-									
								•				
)				-			<u>-</u>		F			

FIELD LOG OF TEST BORING IN ROCK

ROLE NO. FD 88-5 BITE

	DEPTH	H.		RUN		DR	DRILLING BERAVIOR	c d		BIT NO.	
DATE	PT.			REC. V. Y	REC. V. I	0000	900	REASON	DRILLING	812K AND	ADDITIONAL
	FROM	10		÷		72.60	WA LEA	POLL	TIME	TYPE	RRMARKS
5-79-88	4/,0	45,5	45	2,6	58%	Medium	No return	4,5'run	20min.	レメン	Run
5-19-88	45.5	49.7	4.2	2.9'	60%	Medium	No return	4.2 run	25min	NXN	Run 2
5-19-88	49.7	56.2	6.5	2.5	38%	Medium	No return	6.5 run	25min	NXM	Run 3
5-20-88	70.3	75.3′	5.0	.5.0°	1000/	Medium	Medium No return	5, run	25 m'n	NXN	Run 4 (to brock)
								· · · · ·	:		

PERT 20° A TOTAL BED ROCK DRILLED

FEET TOTAL BED-ROCK RECOVERED BED RUCK BECOVERY

PERCENT

DRILLER M. Hawkins + P. McAloen

INSPECTOR Grey Hargrave

NED FORM 130

PEPLATES EDITION OF APPLANTEM MAY BE USED UNTIL EXHAUSTED

CORPS OF ENGINEERS, U. S. ARMY NEW ENGLAND DIVISION FOUNDATION AND MATERIALS BRANCH FIELD LOG OF TEST BORING

Site Hop Brook Dam CT PROJECT NO	0. <u>D.O. 000</u> 6 Page 1 of Pages
Hole No. <u>FD88-4</u> Diam. (Casing) <u>HW (4")</u> FD - D Co-ordinates: NE	Boring Started May 23, 1988
Orilled by Todd Burnham + Scott Fox	Report Submitted May 31, 1988
Purpose of Exploration To determine subse	urface soil condition and depth
Elevation Top of Hole 363.7 H.S.L.	Casing Left in PlaceFeet
Total Overburden Drilled 32.7 Feet Elevation Top of Rock 331.0 M.S.L. Elevation Bottom of Hole 320.2 M.S.L. Total Rock Drilled 10 Feet	
Total Depth of Hole 43.5 Feet Coré Recovered 93 \$ Core Recovered 9.3 Ft.: NX Diam. 21/8 In.	
Soil Samples / 3/8 in. Diam. /O No. Soil Samples in. Diam No.	Water Table Depth
Depth Method of Drilling From To and Type of Bit Used	THOEX
0.0 28 HW (4") spur casing 28 335 378" roller bit with "clear Mud" 33.5 435 NX rock core 0 30 split spoon soil sampling on 5' intervals	Bround Water Back of Page Boring Location Sketch Back of Page Overburden Record Page Rock Drilling Page
SU SUNT SPOON JOIN JUNE WAY	Page
Propared by Grea Hargrave Field Data Substituted by Atlantic Testing Labora	Lab. Deta

U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION FIELD LOG OF TEST BORING Elevation Top of Boring 363.7 Total Overburden Drilled 32.7 Elevation Top of Rock 331.0 Total Rock Drilled 52.7 Total Rock Drilled 52.7 Core Recovered 93 % No. Boxes Core Recovered 9.3 Ft: NX Diam. Soil Samples in. Diam.	Boring No. F088-4 Desig. FD- Co-ordinates: N M.S.L. Hammer Wt. 140 16 Feet Hammer Drop 30 M.S.L. Casing Left 0 M.S.L. Obs. Well 1 Feet Drilled By 7. Sur. 1 Mfg. Des. Drill C. 2 2/8 In. Inspected By: G	Boring Started 5-23-88 Boring Completed 5-24-88 October 1 Page ME 850 rea Hargrow 6. Hargrowe
	SAMPLING AND CORING OPERATIONS	CLASSIFICATION OF MATERIALS
20' -5-18 Rec 6 Sa us ad ho 7 Sa ad ho 3 Sa C 3.0' -5-2 2" 15% 5 3	ing a 2" o.D. sampler vanced with a 140 lbs immer pun HW (4") casing water is a drilling fluid leaned casing using a 2" ruller bit to 3.0" ampled from 3.0 to 5.0	Silty sand (SM) [About 60% grey cmf sand; a Gout 35% silt and 2 5% fine grave] (moistinon-philin) Silty sand (SM) About 50% brown cmf sand, a bout 45% silt and 2 5% mf gravel (moist, non-plastic) Similar Soil (Wet) (SM)
8.0	dvanced casing to 8' leaned casing to 8' Sampled from 80' to 10.0'. Idvanced casing to 13' Ileaned casing to 13'	Similar Soil (SM)
GENERAL REMARKS:		•

Sile						Boring No.	Page 3
•	Hon	Broo.	le Da	im, C	·	FD88-4 (FD-	01
D	EPTH	COR	E/SA	MPLE	1	6" SAMPLING AND CORING	CLASSIFICATION OF MATERIALS
	r• 2'	Na	3128	PAROE	BEE VY	OPERATIONS	
·				Rec		 -	· L
/3.0			-	-			
		5-4	-2" -	40%	8 6 8 10	- Advanced casing to 18'	Similar Soil. (SM)
<u>/5.0</u>		•			•	Cleaned casing to 18'	
18.0 20.0	1 111 1111	5-5	"ړ	40%	8 8 27 30	Sampled from 18.0 to 20.0 Advanced casing to 23' Cleaned casing to 23'	Silty gravel with sand (GM) About 50% brown cmf gravel, 25% cmf sand
23.0							Poorly graded sand (SP); a hour 95% brown mf sand and < 5% silt (wet, non plantic)
, 25.0		5-60 5-60	''د		/7 38 72 47	1 1 1 1 2 1 2 1 1	Poorly graded gravel with sand (GP) a bout 60% brown cmf gravel, 40% cmf sand and < .5% silt (wet, nonplastic)
	1111					_	Silty gravel with sand (GM) about 400% grey mf. gravel, 40 of cmf sand, and 20% silt (Wet, non-plastic)

Sile						Borir	g No.		Poge #	
	Hoi	Bro	at 6	Jam	. CT	F	38-4 (FD	-D \	01	3
	DEPTH	COR	E/SA	MPLE	PER ET.	6" SAMPLING AN				
	9.	HQ.	SIZE	PLANOE	CORE REC'VY	OPERATIO	NS	CLASSIFICATION OF	MATERIALS !	
				Rec			·			,
28'						END OF EXPLORA	TICNT 5/23/88	ı	., <u>E</u>	
					100/3	ETPLONATIONS	TICN 5/25/88	Silty gravel	with F	
		5-7	'' ډ			Sampled +	ram 28'to28.3	sand (GM)	E	
		، د	<i>A</i>	-		Advanced. 1		Around 60%	mf E	
30'			-	-			Mud" dr. Iling	gravel as% c	IN food	_
		-			,	fluid to 3	3, 5	and 15% silt	i	,
					-	¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬		(saturated, non	1-plastie)	
		=	_				:		Ė	
		-				•		_	E	
							:	0 1		
,								Bedrock	E	
<i>3</i> 3.5	-=	.•				- 0.00		Grey micaeous	aneiss E	
						NX DIAMO	NO CORE	The entire run	į.	
						with wate	r trom	weathered		
				ځ ^ر ،		33.5' +0 .	38.3		E	
:		<u> </u>	1/1/					96% Rec.		
		R-1	NX			• .	*	26% ROD	 	
								42 F	F	
1.									ĘΕ	
									<u> </u>	
38.5	 		<u> </u>			NX DIAMO	ND CORE	Similar Rock	E	
	-					with water	from	Top 2' of ru.	1 15	
				54"		38.5' to	43,5	weathered	E	
					•		٠.	90% Rec	=	
		R-2	ענה					34% RQD	· E	
		r.2	אטן						F	•
				'			·.		E	
:							:		E	•
43,5						EXPLORATION TE	RMINATED 5/24/88	•	E	
						_			E	•
l	1 -		1						—	

BITE Hap Brook Dam, CT

HOLE NO. FD 88-4 (FD-D) PAGE

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70

ADDITIONAL REMARKS R C Ran BIT NO. TIPE 27 Min WXM 35min LUXM BIZE AXA ACTUAL TIME REABON Medium NO LOSS NOTED 5' CUM NOLOSS NOTED S'CHM FOR DRILLING BEHAVIOR WATER Medium PEED 96% REC' V' Y 90% REC' V' Y 4.5 1.0 NO X PT. S RUN PT. 43.5 38.5 2 DEPTH PT. FROM 33.5 38.5 5-24-88 5-24-88 DATE

TOTAL BED ROCK DRILLED /O PERT

TOTAL BED-ROCK RECOVERED 9.3 PERT

BED RUCK RECOVERY 93

PERCENT

CATALLER COM TO NOW TO THE TO SEE

DRILLER Zodd Burnham

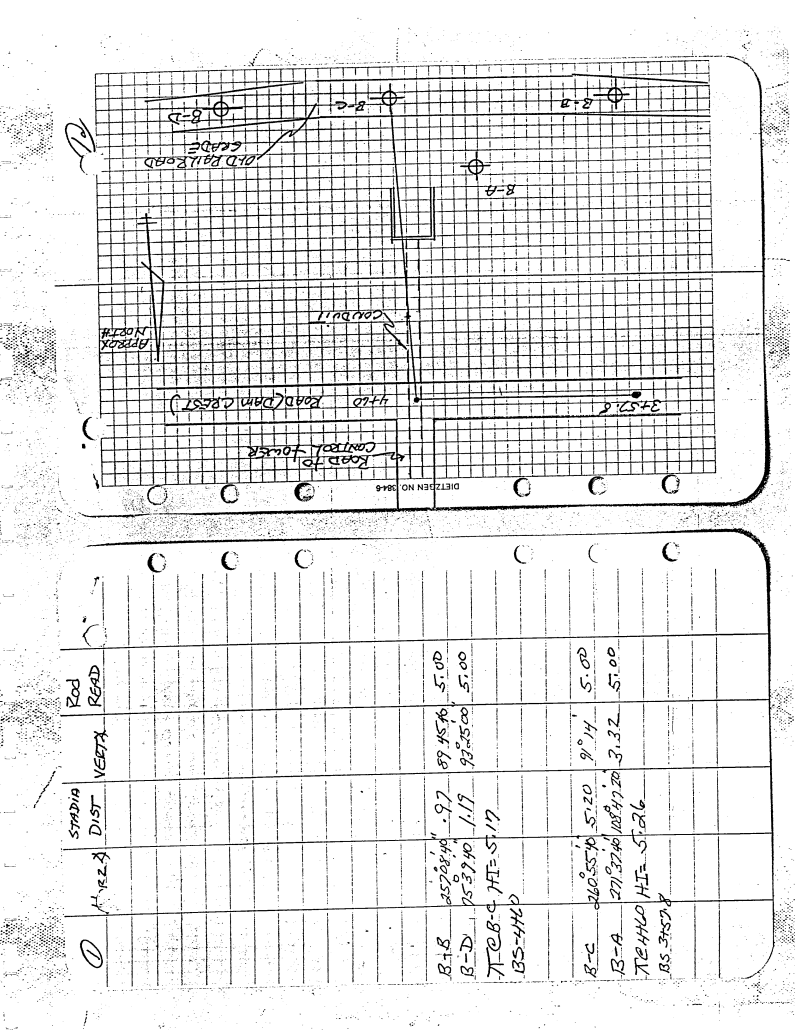
INSPECTOR

NED FORM 130

PEPLACES EDITION OF APRILED WITH MAY BE USED UNTIL EXHAUSTED

SECTION 9 OTHER RECORDS TAKEN

a. Survey Notes



n

SECTION 6 CHAIN OF CUSTODY LOG